

Logic Fruit Technologies

White Paper



**806, 8th Floor
BPTP Park Centra,
Sector – 30, Gurgaon.
Pin: 122001
T: +91-124-4117336
W: <http://www.logic-fruit.com>**

UVM Tips & Tricks

By:

Shankar Arora

UVM is the most widely used Verification methodology for functional verification of digital hardware (described using Verilog, System Verilog or VHDL at appropriate abstraction level). It is based on OVM and is developed by Accellera. It consists of base libraries written in System Verilog which enables end user to create test bench components faster using these base libraries. Due to its benefits such as reusability, efficiency and automation macros it is widely accepted verification methodology.

UVM has lot of features so it's difficult for a new user to use it efficiently. A better efficiency can be obtained by customizing the UVM base library and applying certain tips and tricks while building UVM test benches, which is mainly the purpose of this article.

The Aim of this Paper:

1. Focus on the common mistakes made by the novice engineers or experienced users while working on UVM Methodology.
2. Tricks to enhance the productivity using UVM Methodology.
3. Conventions for using UVM methodology features.
4. Common hierarchy giving well defined architecture which is easy to understand and manage.

Most of the engineers which are new to UVM or have RTL experience may not be able to create efficient and productive test benches due to unfamiliarity with the OOPS concepts, UVM base class library and UVM verification environment architecture.

This paper will furnish several examples to improve the performance of the UVM testbench by applying different optimizing techniques to random access generation, configuration database, objection mechanism, sequence generation, loop usage.

INTRODUCTION

The rise in level of complexity of the chips due to the addition of more features has direct impact on the level of abstraction at which the chips are designed and moreover on the verification of these chips which consumes almost 70 percent of the time to verify these chips.

Therefore, there is a requirement for a common verification platform which can provide standard structure, and standard base libraries with features such as reusability, simplicity and easy to understand structure. UVM methodology fulfills all these requirements and is universally accepted common verification platform.

This the reason why UVM is being supported by major vendors (Synopsys, Mentor and Cadence) which is not the case with the other verification methodology developed so far.

All aims mentioned above are explained in detail below.

1. Common UVM mistakes and their resolution with tips and tricks:

The various tips and tricks are explained below:

1.1 Use of Macros to Overcome Errors Faced in Package:

In case of UVM project, source files are added in the packages by using ``include` directive. So, in a bigger projects there might be a condition when two packages might include same files and these packages may be included in the same scope. These may result in compile time error. So, to

```
1. package pkg1;
    `include
    "adder_design.sv"
    `include "tb.sv"
endpackage
2. package pkg2;
    `include
    "adder_design.sv"
    `include "adder_tb.sv"
endpackage
3. module top()
    import pkg1::*;
    import pkg2::*;
endmodule
```

So, in this case we can observe that both the packages contain the same file `adder_design.sv`. Hence, the compilation of the top module may result in compilation error -> "multiple times declaration" since `adder_design` file is included twice and code is duplicated.

Therefore, to prevent this error we need to write file `adder_design.sv` as

```
`ifndef ADDER_DESIGN
    `define ADDER_DESIGN
        ..... adder_design
    logic .....
`endif
```

So, in this case before including code we are specifically checking if `ADDER_DESIGN` is defined or not (by using ``ifndef` macro), if not defined only then define it by using (``define`) macro and add the `adder` code. This overcomes the error encountered in example 1 since at the time of compiling package `pkg2`, it will find that `ADDER_DESIGN` parameter was already defined. Therefore, it won't add the code present in this file again and overcome multiply defined error.

In addition it's recommended to place most frequently used files inside a package and then import it inside other components. This is much efficient as compared to using `include` for files inclusion in components separately, because code inside the package will compile only once but code added using include will compile as many times it's present. Moreover, it is much easier to refer only selected parameters, functions and tasks from packages as compared to using include file directive because even if we don't require all file contents are added and compiled.

1.2 Use of Fork join_none Inside for Loop

Tip to use fork-join_none inside for loop. Sometimes we are getting issues while using fork-join in for loop, the issue along with resolution is explained below with example.

Problem: Whenever a fork-join_none block is used inside a for loop for

```
module top;
  initial begin
    for (int i = 0; i < 4; i++)begin
      fork
        display(i);
      join_none
    end
    task display(int i);
      $display("i = %d", i);
    endtask
  endmodule
```

Output: i = 4

i = 4

i = 4

i = 4

The above code gets successfully compiled but does not produce expected results since it will only print the last value of "i" i.e. 4 for each iteration of for loop. The reason for this problem is given in the System Verilog LRM Section 9.6 which states that "*The parent process continues to execute concurrently with all the processes spawned by the fork. The spawned processes do not start executing until the parent thread executes a blocking statement.*"

Solution: The solution to the given problem is also suggested in LRM which states that "*Automatic variables declared in the scope of the fork...join block shall be initialized to the initialization value whenever execution enters their scope, and before any processes are spawned. These variables are useful in processes spawned by looping constructs to store unique, per-iteration data.*"

Therefore, in this case the variable i is declared as automatic and for every loop iteration, new value is allocated

to variable `l` and passed to the respective task.

The modified code along with output is as shown below.

```

module top;
  initial begin
    for (int i = 0; i < 4; i++)
      fork
        automatic int l = i;
        display(l);
      join_none
    end
    task display(int i);
    $display("i = %d", i);
    endtask
  endmodule

  Output: i = 0
         i = 1
         i = 2
         i = 3

```

1.3 Improving the Randomization Techniques

Various scenarios are explained below for improving randomization.

a. SystemVerilog UVM sequence generates interesting scenarios by randomizing and constraining the data items of the transaction class.

Generally, the constraints are specified in the transaction item class. SystemVerilog also allows you to add in-line constraints in the sequence body, by using ``randomize()` with ``construct`.

These in-line constraints will override the transaction class constraints and provide one more control from top

level. Sometimes mistake is done in its usage; the code below will represent this issue along with resolution.

For Example:

```

// Transaction class
class transaction extends
  uvm_sequence_item;
  rand [31:0] addr;
  rand [31:0] data;
endclass

// Sequence class
class seq extends
  uvm_sequence_item;
  bit [31:0] addr;
  task body();
  transaction trans;
  bit [31:0] data;
  32'h11001100;
  asse 32'h11001100;
  { trans.addr
  // Transaction class
  class transaction extends
  uvm_sequence_item;
  rand [31:0] addr;
  rand [31:0] data;
  endclass
  // Sequence class
  class seq extends
  uvm_sequence_item;
  bit [31:0] addr;
  task body();
  transaction trans;
  bit [31:0] data;
  32'h11001100;
  assert(trans.randomize()
  with { trans.addr ==

```

hbfd5196. So the intended value of `trans.addr` is not applied with the inline `trans.addr == addr` constraint?

The problem arises when you try to make transaction item address equal to the address in the calling sequence class using the above in-line constraint. The result is undesirable since the constraint will actually cause the `seq_item` address (`trans.addr`) to be equal to itself. This gotcha in SystemVerilog arises because we have `addr` as a variable defined in both transaction class as well as the

sequence class. SystemVerilog scoping rules pick the variable which is part of the object being randomized.

The SystemVerilog P1800-2012 LRM (see page 495) states that:

“Unqualified names in an unrestricted in-lined constraint block are then resolved by searching first in the scope of the randomize() with object class followed by a search of the scope containing the method call — the local scope.”

In order to overcome the above problem we can prefix `local::` before the address of sequence class seq. Thus, we could modify the code as:

Now with these modifications above code generates the following address:

#	Name	Type	Size	Value
#	trans	transaction	-	@636
#	addr	integral	32	'h11001100

This statement makes sure that the constraint solver looks for the address following the local:: only in the local scope (i.e. the address in the

sequence class seq). So, now the constraint will be the desired one which states that while randomizing the address of transaction class, the constraint solver should make sure that the address of the transaction should be equal to the address in the sequence seq.

b. Dynamic arrays declared as rand can be source of error for some of the new users. It won't randomize the size of dynamic array when we try to randomize it based on how the code is written. Consider the example of an

```

class Ethernet;
  rand bit [3:0]payload[];
  task display();
    $display("Randomize Values");
    $display("-----");
    $display("payload :");
    $display("-----");
  endtask
endclass
module test();
  Ethernet Eth;
  initial begin
    repeat(2)
      begin
        Eth=new();
        assert
(Eth.randomize());
        Eth.display();

```

values for the payload array. But unfortunately, this doesn't happen. Instead, the randomize call will exit with no error, warning. The payload array has no value.

Results:

```

Randomize Values
-----
payload : '{}'
-----
Randomize Values
-----
payload : '{}'
-----

```

```

Randomize Values
-----
payload : {'he, 'h4, 'h4, 'h8}
-----
Randomize Values
-----
payload : {'h6, 'he, 'h5, 'h3}
-----

```

The solution to this issue is that the size of the dynamic array or queue declared as rand should also be

```

class Ethernet;
    rand bit [3:0]payload[];
    constraint c { payload.size()
==4;}
    task display();
        $display("Randomize
Values");
        $display("-----
----");
        $display("payload :
%p",payload);
        $display("-----
----");
    endtask
endclass
module test();
    Ethernet Eth;
    initial begin
        repeat(2)
            begin
                Eth=new();
                assert

```

c. It's very important to check the return value of the randomize() function while applying this function on object of the transaction item type. The randomize() function returns 1 if all the rand variables attains a valid value otherwise it returns zero. It is very important to check whether the randomization is successful or failed. In case randomization is not successful (due to invalid constraints or any other reason) then its rand variables will hold the previous values. But it's always recommended that we should check the randomization using assert statement instead of using if statement because the use of assert statement makes sure that the simulation gets terminated when randomization fails.

For example:

```

class Ethernet;
    rand bit [47:0] src_addr =
4'h5;
    rand bit [47:0] dest_addr;
    constraint c{src_addr >
48'h4;}
    constraint c1{src_addr ==
48'h4;}
    task display();

```

```

                $display("src_addr :
%p",src_addr);
                $display("-----
-----");
            endtask
        endclass
module test();
    Ethernet Eth;
    initial begin
        repeat(2)
            begin
                Eth=new();
                Eth.randomize();
                Eth.display();
            end
        end
    end
end

```

In above code we are not checking whether return value of the randomize() function (for Ethernet packet) is correct or not. Here the result of randomization is as below:-

```

Randomize Values
-----
src_addr :          5
-----

```

In this case, we can see that the source address holds the value of 5 and does not follow the constraint. Therefore, it is necessary to detect whether the randomized value hold the constraint or not but here no message is printed. So it's important

to check whether the randomized Ethernet packet satisfies the source address constraint for the Ethernet packet or not. This can be done either by using if statement or by using assertion.

The solution with if statement is as below:

```

class Ethernet;
    rand bit [47:0] src_addr = 4'h5;
    rand bit [47:0] dest_addr;
    constraint c{src_addr > 48'h4;}
    constraint c1{src_addr == 48'h4;}
    task display();
        $display("Randomize Values");
        $display("-----
-");
                $display("src_addr :
%p",src_addr);
        $display("-----
-");
    endtask
endclass

module test();
    Ethernet Eth;
    initial begin
        repeat(2)
            begin
                Eth=new();
                If (Eth.randomize())
                    $error("Randomizati
on failed");
                Eth.display();
            end
        end
    end
end

```

The result of this code is as below:

```
Error: "testbench.sv", 23: test: at time 0 ns
Randomization failed
Randomize Values
-----
src_addr :          5
-----
```

The solution with using assert for checking the successful randomization is as mentioned in below code:

```
class Ethernet;
    rand bit [47:0] src_addr = 4'h5;
    rand bit [47:0] dest_addr;
    constraint c{src_addr > 48'h4;}
    constraint c1{src_addr ==
48'h4;}
    task display();
        $display("Randomize
Values");
        $display("-----
-----");
        $display("src_addr :
%p",src_addr);
        $display("-----
-----");
    endtask
endclass

module test();
    Ethernet Eth;
    initial begin
        repeat(2)
            begin
                Eth=new();
                assert(Eth.randomize());
                Eth.display();
```

So, in this case we get an error message that randomization failed and simulation stopped.

```
//Results generated by the previous
code
```

```
Error-[CNST-CIF] Constraints
inconsistency
```

```
failure testbench.sv, 22
```

```
Constraints are inconsistent and
cannot be solved. Please check
the inconsistent constraints being
printed above and rewrite them.
```

```
"testbench.sv", 22:
test.unnamedSS_3.unnamedSS_2
```

```
started at 0ns failed at 0ns
```

```
Offending 'Eth.randomize()'
```

```
Randomize Values
```

```
.....
.....
```

```
src_addr:          5
```

```
.....
.....
```

```
VCS Simulation Report
```

d. Some common issues related to random variables are with variables defined as randc, but the generated random results are not perfectly cyclic because of the constraint applied on them.

For example: Consider the following code

```
class Ethernet;
    randc bit [1:0] a1;
    randc bit [6:0] b1;

    constraint c{(a1 != 2'b01) ->
(b1<7'h10);

                (a1 == 2'b01) ->
(b1>=7'h10);}

    task display();
        $display("Randomize
Values");
    $display("-----");
        $display("a1 : %p",a1);
        $display("b1 : %p",b1);

    $display("-----");

    endtask
endclass

module test();
    Ethernet Eth;

    initial begin
        repeat(2)
            begin
                Eth=new();

assert(Eth.randomize());

                Eth.display();

            End
        end
    end
endmodule
```

The result of compilation of this code will give error as mentioned below:

a1 = 0, b1 = 0

In this particular scenario, the problem occurs due to the conflict between constraint solving and cyclic randomization. This is also tool dependent. So, if the tool wants to solve one of the variables first, it has to compromise with the cyclic nature of the randc type of the variable.

So, in this case there are two options:

- Either to compromise with the intended cyclic behavior. (as previous results)
- The solution to the above problem is to make sure that there is no conflict between the generated randomized values. (which can be attained by removing constraint) The code with removed constraint is as below:

```
class Ethernet;
    randc bit [1:0] a1;
    randc bit [6:0] b1;

    task display();
        $display("Randomize
Values");
    $display("-----");
        $display("a1 : %p",a1);
        $display("b1 : %p",b1);

    $display("-----");

    endtask
endclass
```

In this code we have removed the constraint which won't conflict with the cyclic behavior of randc variables. This is the only solution to overcome this issue.

2. Tricks to enhance the productivity using UVM methodology^[5].

Various scenarios are explained below:

2.1 Avoid using uvm_config_db for Replicating the Changes between Components^[5].

The "uvm_config_db" should not be used to communicate between different components of the test bench when the number of variables becomes too much. Instead it's better to have a common object. By doing this we can avoid the calling of get and set functions and improve efficiency. For example, setting a new variable value inside one component and getting it inside a in another.

For example: Less efficient way is

```

Producer component
int id_value = 0;
  forever begin
    `uvm_config_db#(int)::set(null,"*
", "id_value", id_value);
    id_value++;
  end
Consumer component
int id_value = 0;
  forever begin
    `uvm_config_db#(int)::wait_modified
(this,"*", "id_value"); if(!
uvm_config_db#(int)::get(this,"", "id_
value", id_value) begin
    `uvm_error(.....)
  end
end
  
```

The More efficient way is as mentioned below:

Creation of config object

```

//config object containing id_value
field
packet_info_cfg      pkt_cfg      =
packet_info_cfg::type_id::create("pkt_inf
o");
//This created in the producer
component and the consumer
component has a handle to the object.
  
```

Producer component

```

//In the producer component
  forever begin // Low performance code
    pkt_in
    id_val
  end
  
```

Consumer component

```

//In the consumer component
  forever
    @(p
    //
  using new id
  end
  task body;
    seq_item item;
    repeat(200) begin
      item =
seq_item::type_id::create("item");
      start_item(item);
      assert(item.randomize());
      finish_item(item);
    endtask
  
```

The above code results in higher performance due to absence of the get() and set() calls used in the uvm_config_db along with the use of the expensive wait_modified() method. In this case, since both the consumer and producer share the handle to the same object, therefore any change made to the id_value field in the producer becomes visible to the consumer component via handle.

2.2 Minimize Factory Overrides for Stimulus Objects^[6].

Using UVM factory provides override feature where an object of one type can be substituted with an object of derived type without changing the structure of the testbench. This feature could be applied to change the behavior of the generated transaction without modifying the testbench code. This override results in extended lookup in the factory each time the object gets created.

Therefore, to minimize the costly impact of this factory overriding, first create an object and then clone it each time it is used to avoid the use of factory.

```
//High performance code
class generate_seq extends
uvm_sequence#(seq_item);
    task body;
seq_item orig_item
=seq_item::type_id::create("item");
    seq_item item;

    repeat(200) begin
        $cast(item, orig_item.clone());
        start_item(item);
        assert(item.randomize());
        finish_item(item);
    endtask
```

Therefore, to minimize the costly impact of this factory overriding,

```
//High Performance Code
seq_item req =
seq_item::type_id::create("req");

repeat(20) begin
start_item(req);
assert(req.randomize());
finish_item(req);
`uvm_info("BUS_SEQ",
req.convert2string(), UVM_DEBUG)
end
```

first create an object and then clone it each time it is used it is used to avoid the use of factory.

2.3 Avoid the Use of `uvm_printer` Class^[5]

Initially, the `uvm_printer` class was designed to be used with `uvm_field_macro` in order to print the component hierarchy or transaction fields in several formats. This class comes with performance overhead.

```
//Low performance code
seq_item req =
seq_item::type_id::create("req");

repeat(20) begin
    start_item(req);
    assert(req.randomize());
    finish_item(req);
    req.print();
end
```

This performance overhead can be avoided by using `convert2string()` method for objects. The method returns a string that can be displayed or printed using the UVM messaging macros.

2.4 Minimize the Use of `get_register()` or `get_fields()` in UVM Register Code^[5]

The call to `get_register()` and `get_fields()` methods returns queues of object handles where queue is an unsized array. When these methods are called, they results in these queues getting populated which can be an overhead if the register model is of reasonable size. It is not worthy to repeatedly call these methods. So they should be called once or twice

```
//Low performance code
uvm_reg reg_i[$];
randc i;
int regs_no;

repeat(200) begin
    reg_i =
decode.get_registers();
    regs_no = regs.size();
    repeat(regs_no) begin
        assert(this.randomize());
        assert(reg_i.randomize());
        reg_i[i].update();
    end
end
```

within a scope.

In the above code `get_registers` is called inside the loop which is less efficient.

```

//High Performance Code
    uvm_reg reg_i[$];
    randc i;
    int regs_no;

    reg_i = decode.get_registers();

repeat(200) begin
    reg_i.shuffle();
    foreach(reg_i[i]) begin
        assert(reg_i[i].randomize());
        reg_i[i].update();
    end
end
end

```

UVM provides objection mechanism to allow synchronization communication among different components which helps in deciding when to close the test. UVM has built in objection for each phase, which provides way for the components and objects to synchronize their activity.

In efficient code call to `get_registers` kept outside the repeat loop. So that only one call is made to `get_registers()` and avoids the overhead associated with the repeated call.

2.5 Use of UVM Objections^[5]

Objections should only be used by the controlling threads, and it is also very necessary to place the objections in the run-time method of the top level test class, or in the body method of a virtual sequence. Using them in any

other place is likely to be unnecessary and also cause a degradation in performance.

The above code is less efficient since the objection is raised per sequence_item.

```
//Low Performance code
class sequence extends
uvm_sequence#(seq_item);

//.....

task body;

    uvm_objection objection =
new("objection");

    seq_item item =
seq_item::type_id::create("item");

    repeat(5) begin
        start_item(item);
        assert(item.randomize());

objection.raise_objection(this);
        finish_item(item);
        objection.drop_objection(this);
    end

sequencer seqr;

task body;
sequence seq =
sequence::type_id::create("seq");
    seq.start(seqr);
endtask
```

The high performance code is given

```
//High Performance code
class sequence extends
uvm_sequence#(seq_item);

task body;
seq_item item =
seq_item::type_id::create("item");
repeat(5) begin
    start_item(item);
    assert(item.randomize());
    finish_item(item);
end

sequencer seqr;

task body;
    `uvm_objection objection =
new("objection");

    sequence seq=
sequence::type_id::create("seq");
    objection.raise_objection(seqr);
    seq.start(seqr);
    objection.drop_objection(seqr);
endtask
```

below.

In this code, the objection is raised at the start of the sequence and dropped

at the end, therefore enclosing all the seq_items sent to the driver.

2.6 Tip: Loop Performance Optimization^[5]

a) The performance of a loop depends on the work that is done inside the loop.

b) The checks in the conditional portion of the loop to determine whether it should continue or not.

Therefore, it's recommended to keep the work within the loop to a minimum, and the checks that are

```
//Less efficient code
int arr[];
int total = 0;

for(int i = 0;i< arr.size();i++) begin
total += arr[i];
end
```

```
//High Performance Code

int arr[];

int arr_size;

int tot = 0;

arr_size = arr.size();

for(int i = 0; i < arr_size; i++) begin

    tot += arr[i];

end
```

made on the loop bound should have a minimum overhead.

For example: Consider the dynamic array

This above code is not much efficient since the size of the array is calculated during each iteration of the loop.

The efficiency of the code can be improved by calculating the size of the array outside the loop and assigning it to a variable which is then checked in the conditional portion of for loop.

So, in this case the size of the array is not calculated during every iteration of the loop. Instead it's calculated before the starting of the loop.

2.7 In uvm_config_db set() or get() Method Calls, Use Specific Strings.

The regular expression algorithm used for search attempts to find the closest match based on the UVM component's position in the testbench hierarchy

```
//Low Performance Code
sb_cfg = sb_config::type_id::create("sb_cfg");
uvm_config_db#(sb_config)::set(this, "*", "*_config", sb_cfg);

//In the env.sb component
sb_config cfg;
if(!
uvm_config_db#(sb_config)::get(this, " ", "_config", cfg)) begin
    `uvm_error(...)
end
```

The) or in the ans will _db

More Efficient Code:

```
sb_cfg =
sb_config::type_id::create("sb_cfg");

uvm_config_db#(sb_config)::set(this, "env.sb", "sb_config", sb_cfg);

In the env.sb component
sb_config cfg;
if(!
uvm_config_db#(sb_config)::get(this, " ", "sb_config", cfg)) begin
    `uvm_error(...)
end
```

ed particular hierarchy compared to "*" in less efficient code for scope of set parameter/object.

2.8 Use the Testbench Package to Pass Virtual Interface Handles

Reduce the number of virtual interface handles passed via `uvm_config_db` from the TB module to the UVM environment. Generally `uvm_config_db` can be used to pass virtual interfaces into the testbench. But it is recommended to minimize the number of `uvm_config_db` entries.

```
module top;
import uvm_pkg::*;
import test_pkg::*;
ahb_if AHB();
apb_if APB();
initial begin
    `uvm_config_db#(virtual
ahb_if)::set("uvm_test_top", " ",
"AHB", AHB);
    `uvm_config_db#(virtual
apb_if)::set("uvm_test_top", " ", "APB",
APB);
    run_test();
end
class test extends uvm_component;

    ahb_agent_config ahb_cfg;
    apb_agent_config apb_cfg;

function void build_phase(uvm_phase
phase);
    ahb_cfg =
ahb_agent_config::type_id::create("ahb
_cfg");
    if(!uvm_config_db#(virtual
ahb_if)::get(this, " ", "AHB",
ahb_cfg.AHB)) begin
`uvm_error("build_phase", "AHB virtual
interface not found in uvm_config_db")
    end
endfunction
endclass
```

```
package tb_if_pkg;
```

```
    virtual ahb_if AHB;
    virtual apb_if APB;
```

```
endpackage
```

```
class test extends uvm_component;

    ahb_agent_config ahb_cfg;
    apb_agent_config apb_cfg;

function void
build_phase(uvm_phase phase);
    ahb_cfg =
ahb_agent_config::type_id::create("a
hb_cfg");
    ahb_cfg.AHB = tb_if_pkg::AHB;
    apb_cfg =
apb_agent_config::type_id::create("a
pb_cfg");
    apb_cfg.APB = tb_if_pkg::APB;
endfunction
endclass
```

The second example shows how a shared package to passes the virtual interface handles from the top level testbench module to UVM test class. The `uvm_config_db::set()` and `get()` calls gets eliminated and also the entry from `uvm_config_db` for each virtual interface handle got eliminated. When the virtual interface handles used are more, a significant improvement in the performance is observed.

Conventions for Using UVM Methodology Features^[6]

Various conventions are explained below.

a. It is a good practice to set the variables used in different files to be declared in a single file by using ``define` macro so that they can be referred by that name and moreover any update in the value will be changed only in that file in which the variable is defined and the change will be reflected in all the files.

For example: Consider an Ethernet packet which have several fields of different size but the size of some of the fields are fixed (except payload field). Suppose initially we set the size of the data field to some fixed size

```
Like: Preamble is of 8 bytes.  
  
Destination Address is of 6 bytes  
  
Source Address is of 6 bytes  
  
Type field is of 2 bytes  
  
Data field is of 100 bytes
```

and when we go deep into the hierarchy of the ethernet packet, we can explore further fields deep in the hierarchy of the Ethernet packet some of them with the same size.

So we can define the size of all the fields in one file. So, in the other files which needs to refer to the size of

these fields we can just refer them by their names.

```
For example: `define Pream_size  
64  
  
                `define  
Dest_addr_size 48  
  
                `define  
Sour_addr_size 48  
  
                `define type_field_size  
16
```

Now suppose we need to generate packets of data with size 200 bytes. So, instead of making changing in all the files referring to the size of the data. We can just change it in the file where we defined the data size.

```
                `define data_size  
1600
```

Now the ethernet packets will have data of size 200 bytes (1600 bits) and all the files referring to the data size will be automatically updated with the data of size 200 bytes.

b. All the enum fields should be placed in a separate file.

For example: Consider the examples of an open source libtins. Since we can different types of packets in the Ethernet packet. So, we can define them in a single file and then refer them as required in other files

```
Tins::PDU*  
pdu_from_flag(PDU::PDUType type,  
const uint8_t* buffer, uint32_t size) {  
    switch(type) {  
        case Tins::PDU::ETHERNET_II:  
            return new
```

```

    case Tins::PDU::IP:
        return new Tins::IP(buffer, size);
    case Tins::PDU::IPv6:
        return new Tins::IPv6(buffer,
size);
    case Tins::PDU::ARP:
        return new Tins::ARP(buffer,
size);
    case Tins::PDU::IEEE802_3:
        return new
Tins::IEEE802_3(buffer, size);
    case Tins::PDU::PPPOE:
        return new Tins::PPPoE(buffer,
size);
        #ifdef TINS_HAVE_DOT11
    case Tins::PDU::RADIOTAP:
        return new
Tins::RadioTap(buffer, size);
    case Tins::PDU::DOT11:
    case Tins::PDU::DOT11_ACK:
        case
Tins::PDU::DOT11_ASSOC_REQ:
        case
Tins::PDU::DOT11_ASSOC_RESP:
        case Tins::PDU::DOT11_AUTH:
        case
Tins::PDU::DOT11_BEACON:
        case
Tins::PDU::DOT11_BLOCK_ACK:
        case
Tins::PDU::DOT11_BLOCK_ACK_REQ:
        case
Tins::PDU::DOT11_CF_END:
        case Tins::PDU::DOT11_DATA:
        case
Tins::PDU::DOT11_CONTROL:
        case
Tins::PDU::DOT11_DEAUTH:
        case
Tins::PDU::DOT11_DIASSOC:
        case
Tins::PDU::DOT11_END_CF_ACK:
        case
Tins::PDU::DOT11_MANAGEMENT:
        case

```

```

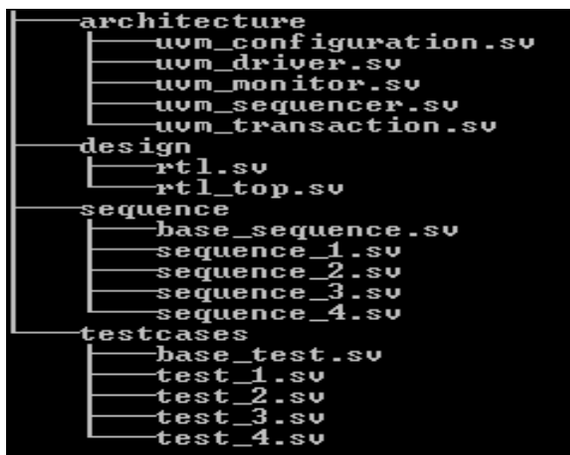
Constants::Ethernet::e
pdu_flag_to_ether_type(PDU::PDType flag) {
    switch (flag) {
        case PDU::IP:
            return Constants::Ethernet::IP;
        case PDU::IPv6:
            return Constants::Ethernet::IPv6;
        case PDU::ARP:
            return Constants::Ethernet::ARP;
        case PDU::DOT1Q:
            return Constants::Ethernet::VLAN;
        case PDU::PPPOE:
            return Constants::Ethernet::PPPOED;
        case PDU::MPLS:
            return Constants::Ethernet::MPLS;
        case PDU::RSNEAPOL:
        case PDU::RC4EAPOL:
            return Constants::Ethernet::EAPOL;
        default:
            if
                (Internals::pdu_type_registered<EthernetII>(flag)) {
                    return
                        static_cast<Constants::Ethernet::e>(
                            Internals::pdu_type_to_id<EthernetII>(flag)
                                );
                }
            return Constants::Ethernet::UNKNOWN;
    }
}

```

These are defined in the internal.cpp files in the libtins project and are referred by the files which have header for different packets.

4. Common Hierarchy Giving Well Defined Architecture Which is Easy to Understand and Manage.

It is better to create a proper project hierarchy to keep and manage and handle the project easily. For example the screenshot shows that how the different files are arranged in different



project directories (test cases, sequences, architecture and design).

Conclusion

In summary, the paper focuses on the common mistakes made by the novice in verification and provides the solution to these problems through various tips and programming examples. Moreover, the paper also suggests various tricks which can be applied to enhance the performance of UVM Testbenches. It also covers various conventions to be followed for making the code simpler and how to maintain the project hierarchy.

References

1. "UVM and Emulation: How to Get Your Ultimate Testbench Acceleration Speed-up" Hans van der Schoot & Ahmed Yehia, DVCon 2015.
2. "Easier UVM for Functional Verification by Mainstream Users", John Aynsley, Duolos.
3. "The Top Most Common SystemVerilog Constrained Random Gotchas", Ahmed Yehia, DVCon 2014.
4. "Making the most of SystemVerilog and UVM: Hints and Tips for new users", Dr. David Long, Doulus.
5. https://verificationacademy.com/cockbook/uvm/performance_guidelines
6. www.libtins.github.io/download/